

MULTIMEDIA ACCESS DEVICE

ABSTRACT OF THE DISCLOSURE

A multimedia access device with a multiple access memory structure includes a main board, a first card slot, a second card slot, one or more HUB connector and a disk read mechanism, wherein the main board is provided with one or more USB (Universal Serial Bus) pocket disk memory; the first card slot, the second card slot and HUB connectors are mounted to and electrically connected to the main board; the disk read mechanism is then assembled to and electrically connected to the top of the main board to form the multimedia access device. The multimedia access device of the present invention with a function of USB pocket disk can access the data of a floppy disk and various memory cards and can connect with other electronic memory equipments through the HUB connectors for effectively expanding the memory capacities thereof.